Approved For Release 2002/06/17 : CIA-RDP78B04747A000600010035-7

COR-0607 Copy__of 3

Contracting Officer, DPD

		17 September 1959			
MEMORANDUM FOR	:	Director, PIC			
THROUGH	:	Acting Chief, DPD	25X1A		
SUBJECT	:	Contract Extension of Work under Item 3			
1. Attached for your information and file is a copy of Contractor's letter No. SH 9005-59-12, dated 15 September 1959. Contractor requests that its subcontractor, be allowed to perform additional work and that the delivery date for Item 3, Computer Programs, be extended to 31 December 1959.					
2. Your comments and/or concurrence in the additional work and delivery extension is requested.					
			_		

ATTACHMENT

Declass Review by NIMA/DOD

25X1A

Approved For Release 2002/06/17 CIA-RDP7834747A000600010035-7

CCR- 0605

2 2

15 September 1959

Reference: SH 9005-59-12

Dear Jima

During your visit here at our facility I discussed with you the request
made by our subcontractor, relative to TATINTL
extension of time from September I to December 31, 1959. The work called
for under our subcontract was completed at the time required. Funds were
left over on the contract and it was requested that we allow them to
broaden the scope of their statement of work at no additional cost, but
to complete this by December 31, 1959.

The technical aspects of the re-defined Statement of Work are as follows:

- I. Least squares space resection. A computer program will be developed to determine the elements of exterior orientation of an exposure station from ground control consisting of the x**, y**coordinates of up to eight points.
- 2. Geodetic positioning. Several computer programs are required in this problem to compute the geodetic position of a point, or the distances between two geodetically defined points, for two cases: (1) distances less than 500 miles, and (2) those greater than 500 miles. Equations supplied by the client, which meet his standards for accuracy, will be mechanized by the computer.
- 3. Terrestrial photogrammetry. This problem consists of the analysis and derivation of equations appropriate to the photography exposed from ground stations, and the development of computer programs to mechanize the equation solutions. The problem will be divided into two parts:

 (i) determination of space angles from film coordinates and orientation elements, and (2) determination of coordinates of "best" point of intersection of two or more rays.

This changes the delivery date of item 3 on our contract from September I to December 31, 1959. May we have your approval of this extension at no additional cost.

very iruiy	your s _a
Contract Mai	STATINTI

Manage American consume

edi/rs

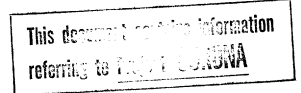
CLASSIFICATION



THIS DOCUMENT REQUIRES SPECIAL HANDLING

HANDLING PROCEDURES

THIS DOCUMENT CONTAINS INFORMATION REGARDING A HIGHLY CLASSIFIED ACTIVITY. PERMISSION TO TRANSFER CUSTODY, OR PERMIT ACCESS TO THIS DOCUMENT MUST BE OBTAINED FROM THE ORIGINATOR. HAND CARRY PROCEDURES WILL BE APPLIED TO ANY INTER-OFFICE OR INTRA-AGENCY MOVEMENT OF THIS DOCUMENT.



REFERRED TO	RECEILVED		ì	RELEASED		SEEN; BY		
OFFICE	SIGNATURE	DATE	TIME	DATE	TIME	NAME AND OFFICE SYMBOL	DATE	
Dir PIC								
Dir.,PIC		18 (S)						
- (11 3.5								
	V							
			L	L	<u> </u>			

CLASSIFICATION

Approved For Release 2002/06/17: CIA-RDP78B04747A000600010035-7

FORM 12-57 1352a

25X1A